

INDEX TO VOLUME 26 OF THE CREATION RESEARCH SOCIETY QUARTERLY

A

- A Demonstration of the Mixing Model to Account for Rb-Sr Isochrons by Larry S. Helmick and Donald P. Baumann, 20
 A Mathematical Illustration of the Law of Symmetric Variation by Colin Brown, 18
 Anderson, Kevin L.
 Prebiotic Formation of the First Cell, 55
 Anthropology, Bone Munching and Science by Emmett L. Williams, 136

B

- Bitterroot, by Willis E. Keithley, 53
 Brown, Colin
 A Mathematical Illustration of the Law of Symmetric Variation, 18
 Notochord and the Acorn Worm, 99
 The Origin of the Snake, 55
 Brown, R. H.
 Speed of Light Statistics, 142

C

- Chaffin, Eugene F.
 Summary of the Symposium on Variable "Constants," 121
 Changing Constants and Gravitation by Don B. DeYoung, 130
 Critical Thoughts and Conjectures Concerning the Doppler Effect and the Concept of an Expanding Universe—Part II by Vincent A. Ettari, 102
 Crofut, Bill and Raymond M. Seaman
 Evolutionism: Primordial Airs, 100
 Evolutionism: Punctuational Gradualism?, 131

D

- DeYoung, Don B.
 Changing Constants and Gravitation, 130
 DeYoung, Don B. and David E. Rush
 Is the Sun an Age Indicator?, 49

E

- Ettari, Vincent A.
 Critical Thoughts and Conjectures Concerning the Doppler Effect and the Concept of an Expanding Universe—Part II, 102
 Evolutionism: Primordial Airs by Bill Crofut and Raymond M. Seaman, 100
 Evolutionism: Punctuational Gradualism? by Bill Crofut and Raymond M. Seaman, 131

G

- Gish, Duane T.
 More Creationist Research (14 years)—Part II: Biological Research, 5

H

- Harris, David M.
 Noctilucent Clouds, 137
 Helmick, Larry S. and Donald P. Baumann
 A Demonstration of the Mixing Model to Account for Rb-Sr Isochrons, 20
 Honeyman, James
 Origin of Mountains, 133

- Humphreys, D. Russell
 New Evidence for Rapid Reversals of the Earth's Magnetic Field, 132

I

- Is the Sun an Age Indicator? by Don B. DeYoung and David E. Rush, 49

K

- Kaufmann, David A.
 Minutes of the 1989 Creation Research Society Board of Directors Meeting, 101
 Keithley, Willis E.
 Bitterroot, 53
 Lucifer on the Loose, 131
 Key Word Index to Volume 25 by Glen W. Wolfstrom, 61
 Kofahl, Robert E.
 The Hierarchy of Conceptual Levels for Scientific Thought and Research, 12

L

- Light and Communication (Bertman), 99
 Lucifer on the Loose by Willis E. Keithley, 131

M

- Man and His "Ancestors" by Emmett L. Williams, 54
 Minutes of the 1989 Creation Research Society Board of Directors Meeting by David A. Kaufmann, 101
 Montgomery, Alan
 Statistical Analysis of C and Related Atomic Constants, 138
 More Creationist Research (14 years)—Part II: Biological Research by Duane T. Gish, 5
 Myers, Ellen
 The Impact of Modern Theories of Evolution Upon Western Intellectual Thought, 150

N

- New Evidence for Rapid Reversals of the Earth's Magnetic Field by D. Russell Humphreys, 132
 Noctilucent Clouds by David M. Harris, 137
 Notochord and the Acorn Worm by Colin Brown, 99

O

- Oard, Michael J.
 Small Comets May Mean a Young Solar System, 14
 Origin of Bedded Salt Deposits (Nutting) by Emmett L. Williams, 15
 Origin of Mountains by James Honeyman, 133

P

- Parks, William S.
 The Role of Meteorites in a Creationist Cosmology, 144
 Prebiotic Formation of the First Cell by Kevin L. Anderson, 55

R

- Rosnau, Paul O., Jeremy Auldane, George F. Howe and William Waisgerber
 Are Human and Mammal Tracks Found Together

with the Tracks of Dinosaurs in the Kayenta of Arizona? Part I: a History of Research and Site Description, 41
 Part II: A Field Study of Quasihuman, Quasimammalian and Dinosaur Ichnofossils Near Tuba City, 77

S

Science vs. Humanity (Roche), 55
 Scientific Literalism vs. Myth (Roche), 16
 Small Comets May Mean a Young Solar System by Michael J. Oard, 14
 Speed of Light Statistics by R. N. Brown, 142
 Statistical Analysis of C and Related Atomic Constants by Alan Montgomery, 138
 Summary of the Symposium on Variable "Constants" by Eugene F. Chaffin, 121

T

The Computer—Questions and Answers (Bertman), 113
 The Hierarchy of Conceptual Levels for Scientific Thought and Research by Robert E. Kofahl, 12
 The Impact of Modern Theories of Evolution Upon Western Intellectual Thought by Ellen Myers, 150
 The Origin of the Snake by Colin Brown, 54
 The Revolt Against God (Reilly), 54
 The Role of Meteorites in a Creationist Cosmology by William S. Parks, 144

V

Variable Constants, Minisymposium—I, II, III, 121, 122, 130
 Variables or Constants? An Introduction by Emmett L. Williams, 122

W

Williams, Emmett L.
 Anthropology, Bone Munching and Science, 136
 Man and His "Ancestors," 54
 Origin of Bedded Salt Deposits (Nutting), 15
 Variables or Constants? An Introduction, 122
 Wolfrom, Glen W.
 Key Word Index to Volume 25, 61

ARTICLE AND BOOK REVIEWS

A Critique of Howard J. Van Till's The Fourth Day reviewed by Don B. DeYoung, 64
 Anti-Evolution, An Annotated Bibliography reviewed by Clifford L. Lillo, 25
 Astronomy and the Bible reviewed by Emmett L. Williams, 64
 Biology Through the Eyes of Faith reviewed by Don B. DeYoung, 110
 Creationist Research (1964-1988) reviewed by Clifford L. Lillo, 147
 Galileo, Science and the Church reviewed by Clifford L. Lillo, 63
 Land Mammals and the Great American Interchange reviewed by G. Richard Culp, 24
 Quasars, Redshifts and Controversies reviewed by Allen W. Jang, 146
 Remarkable Record of Job reviewed by Clifford L. Lillo, 109

CREATION RESEARCH SOCIETY QUARTERLY

Science and Earth History reviewed by Wilbert H. Rusch, Sr., 147
 Addendum by Emmett L. Williams, 148
 Time's Arrow, Time's Cycle reviewed by Michael J. Oard, 26
 The Case for Creation reviewed by Dudley J. Benton, 63
 The Illustrated Origins Answer Book reviewed by Dudley J. Benton, 149
 The Necessity of Creationism in Public Education reviewed by Clifford L. Lillo, 25
 The World that Perished reviewed by Don B. DeYoung, 110

LETTERS TO THE EDITOR

Australian Publications by Andrew Snelling, 33
 CRSQ Article Reprint by Emmett L. Williams, 67
 Definition of Science by Richard W. Ikenberry, 111
 "Disastrous" Situation by Neil F. Walter, 29
 Earth Magnetism by Chris Chui, 65
 Genesis and Genetics by Vernon A. Raaflaub, 152
 Genetic Variability by Raymond Bray, 67
 Granite Intrusions by Paul A. Garner, 152
 Inadequate Defense of C-Decay Hypothesis by D. Russell Humphreys, 30
 Models for Canyon Formation by Emmett L. Williams and George F. Howe, 29
 Modern Science and the Existence of God by Emmett L. Williams, 34
 More Thoughts on Relativity by Dudley J. Benton, 152
 New Geology Texts by Hansruedi Stutz, 112
 On Patten's Response to Northrup by J. Michael Fischer, 29
 Reflections on Origins by Ross S. Olson, 68
 Rejoinder to Setterfield by R. H. Brown, 32
 Relativity Thoughts by Dudley J. Benton, 34
 Reply to Bowden by D. Russell Humphreys, 33
 Reply to Garner by Robert V. Gentry, 153
 Response to Setterfield by Gerald E. Aardsma, 30
 "The Descent of Man" by Emmett L. Williams, 111
 The Gene-Theme Model and Origin of Man by Colin Brown, 65
 The Norman-Setterfield Model: An Inaccurate Description of Reality by Roy D. Holt, 68
 The Speed of Light—Corrected Roemer Values by Malcolm Bowden, 33

QUOTE

Leaving the institution of kingship aside, young sociologist Jean-Pierre Dupuy from the Ecole Polytechnique presents (in *Ordres et desordres*, Paris, 1982) a complementary thesis. Modern society's crisis should be explained by the fact that it recognizes no reference-system beyond and above itself, so that the citizen acknowledges no transcendental source of authority or ordering principle. Everybody being equal like gas molecules in a container, the constant agitation appears to be the only "law," motivating each molecule to rise to the top. This is what classical authors used to call "anarchy," the end-product of democracy's inherent logic.

Molnar, T. 1987. Crisis. *Modern Age* 31:215.

